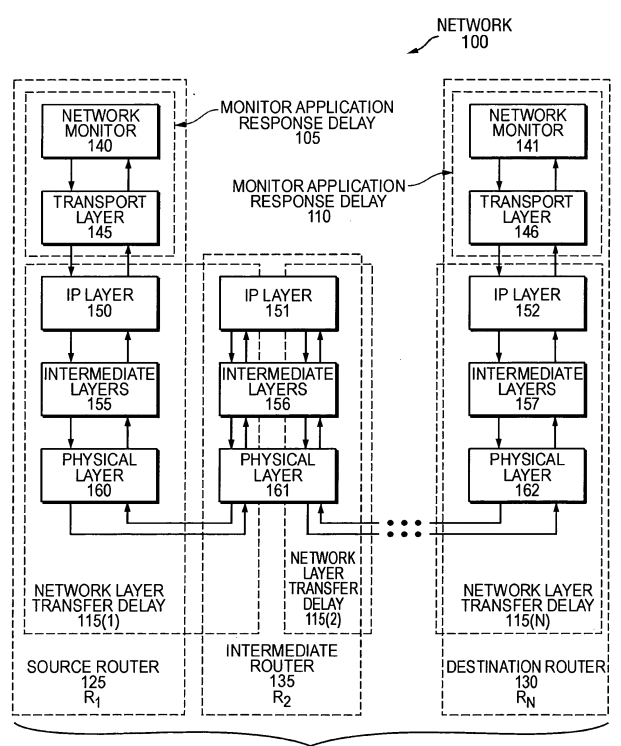
Attorney Docket No.: CIS0073US First Inventor: Bijendra N. Jain Title: Method and Apparatus for Estimating Delay and Jitter Between Many Network Routers Using Measurements MAR 2 8 2005 Between a Preferred Set of Routers PARADEN. 1/7 FLOPPY DISK FLOPPY DISK UNIT AUDIO INTERFACE CD-ROM -42 සි MODEM SERIAL PORT NETWORK INTERFACE STORAGE INTERFACE ESKED SKED CONTROLLER KEYBOARD CONTROLLER KEYBOARD 9 SYSTEM MEMORY MOUSE SERIAL PORT DISPLAY ADAPTER DISPLAY SCREEN

Bijendra N. Jain

Title:

Method and Apparatus for Estimating Delay and Jitter Between Many Network Routers Using Measurements

Between a Preferred Set of Routers



NETWORK PATH 120

Bijendra N. Jain Title:

Method and Apparatus for Estimating Delay and Jitter Between Many Network Routers Using Measurements Between a Preferred Set of Routers

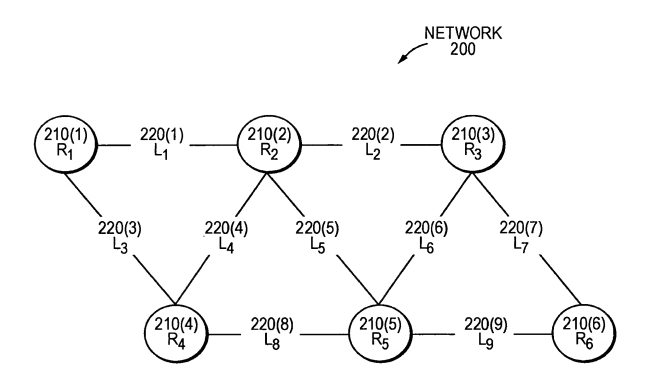


FIG. 2

Attorney Docket No.: CIS0073US First Inventor: Bijendra N. Jain

Title: Method and App

Method and Apparatus for Estimating Delay and Jitter Between Many Network Routers Using Measurements

Between a Preferred Set of Routers

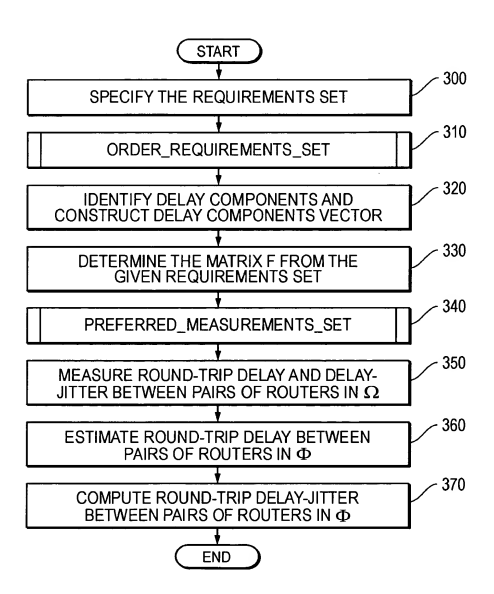


FIG. 3

Bijendra N. Jain

Title:

Method and Apparatus for Estimating Delay and Jitter Between Many Network Routers Using Measurements

Between a Preferred Set of Routers

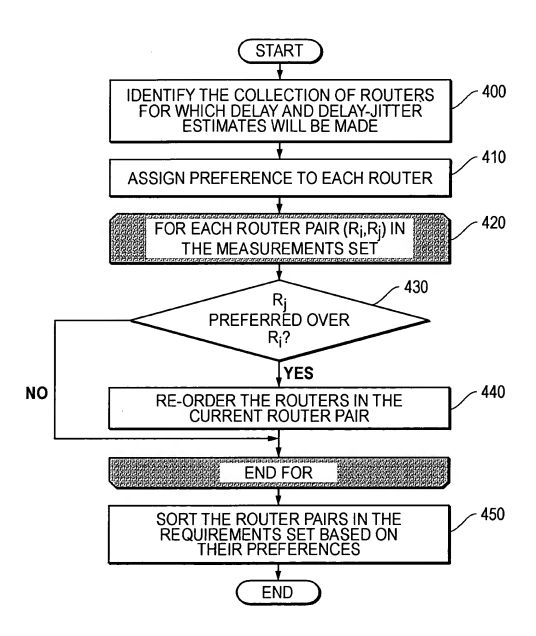


FIG. 4

Bijendra N. Jain

Title: Method and Apparatus for Estimating Delay and Jitter

Between a Preferred Set of Routers

Between Many Network Routers Using Measurements

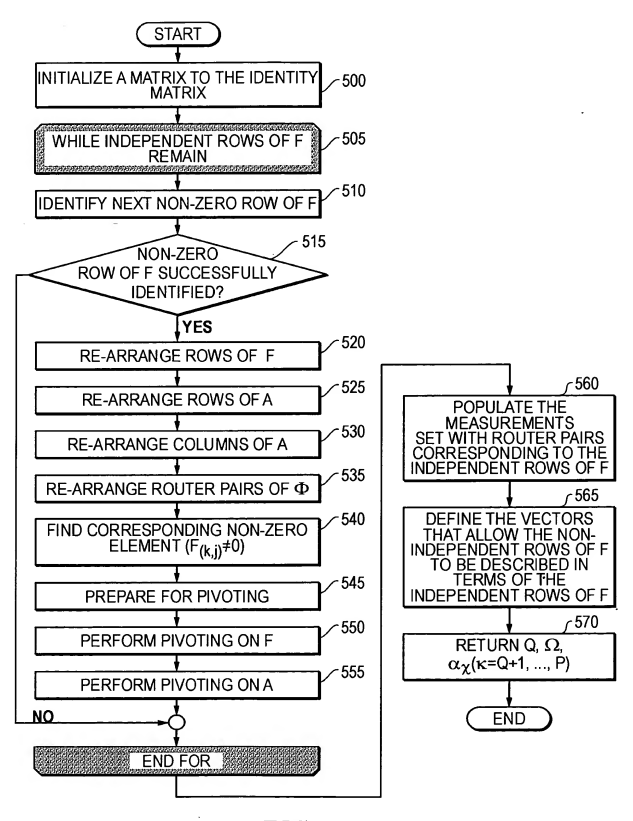


FIG. 5

Bijendra N. Jain

Title:

Method and Apparatus for Estimating Delay and Jitter Between Many Network Routers Using Measurements

Between a Preferred Set of Routers

